Approved For Re	elease 2004/03/17 : CIA-RDP79T00429A000400040029-1	25X1
	6 MAR 1963	25X1
MEMORANDUM FOR:	Deputy Director (Intelligence)	
Subject:	Indications of the Transfer of SAM Sites in Cuba from Soviet to Cuban Control	
Reference:		25X1
l		
1.		25X1
the Cubans will heavy Soviet and	be in a position to operate the SAM sites without	
heavy Soviet assistance for at least another year and possibly		25X1
		25X1
2. There a assembly and sup	re 24 operational SAM sites in Cuba plus 6 missile port areas. On the assumption that the system	
prevails. it is	estimated that it standard Soviet practice	
must be technica	lly trained and the personnel	
from the very he	minutes to complete. So	
Soviet counterparts.		25X1
stated that to ge missile site. he	there is none that these specialists are presently they don't have this reservoir of manpower is further a Castro's speech of 22-23 February in which he a good technician to "manage" a surface-to-air would have to take him (the technician) out of nded rather plaintively, "What to do?"	_
3. We furth	en holders in	
by the Cubans would still require substantial Soviet technical support		25X1

25X1

SUBJECT: Indications of the Transfer of SAM Sites in Cuba from Soviet to Cuban Control

25X1

be made with the Soviets for them to furnish the maintenance

25X1

4. In summary, we believe that the timing of the Cuban take-over of the SAMs is more realistically mid-to-late 1963 with Soviets supplying the specialized technical maintenance of the equipment and possibly weapons control assistance. We believe also that this would be especially true if the newer C-band FAN SONG, the latest Soviet radar associated with the SA-2, remains in Cuba. We, therefore, feel that

independent Cuban operation of the present SA-2 system is at least

one year away and may possibly take longer.

25X1

ALBERT D. WHEELON
Assistant Director
Scientific Intelligence

Distribution:

Orig & 1 - Addressee

support for the SAMs.

- 1 OCI
- 1 ORR
- 2 AD/SI
- 2 DSD/SI
- 2 ADB/DSD/SI

25X1A

(4 Mar 63)

25X1